

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "(jdbc or java database connectivity or java <near/3> (api or application programming interface..." [✉ e-mail](#)

Your search matched 0 of 1171917 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

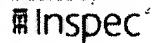
IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search [»](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

Indexed by

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE –



[> home](#) [> about](#) [> feedback](#) [> login](#)

USPTO



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Nothing Found

Your search for [(jdbc or java database connectivity or java <near/3> (api or application programming interface)) <near/7> (map* or bridg* or refer* or referenc* or correlat* or link* or correspond* or match* or correlat* or associat*) <near/7> (oledb or ole db or object linking <near/1> embed* database)] did not return any results.

You may revise it and try your search again below or click advanced search for more options.

(jdbc or java database connectivity or java <near/3> (api or application programming interface)) <near/7> (map* or bridg* or refer* or referenc* or correlat* or link* or correspond* or match* or correlat* or associat*) <near/7> (oledb or ole db or object linking <near/1> embed* database)



[\[Advanced Search\]](#) [\[Search Help/Tips\]](#)



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
, () [These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.